Sepehr Dehdashtian

Ph.D. Student in Computer Science

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Education Ph.D. in Computer Science and Engineering Jun. 2022 - present MICHIGAN STATE UNIVERSITY Michigan, USA M.Sc. in Electrical Engineering Sep. 2018 - Feb. 2021 SHARIF UNIVERSITY OF TECHNOLOGY GPA: 3.87 • Thesis: Blind Recognition of Channel Codes Using Deep Neural Networks **B.Sc. in Electrical Engineering** Sep. 2014 - Sep. 2018 SHAHID CHAMRAN UNIVERSITY OF AHVAZ Ahvaz, Iran GPA: 3.93 (Ranked 1st) Research Interests · Fairness in Machine Learning · Fairness in Generative Models • Vision-Language Models Invariant Representation Learning **Publications** FAccT'24 The Dark Side of Dataset Scaling: Evaluating Racial Classification in Multimodal Models 2024 A. Birhane*, S. Dehdashtian*, V. Prabhu, and V. Boddeti CVPR'24 Utility-Fairness Trade-Offs and How to Find Them 2024 S. Dehdashtian, B. Sadeghi, and V. Boddeti ICLR'24 FairerCLIP: Debiasing Zero-Shot Predictions of CLIP in RKHSs S. Dehdashtian*, L. Wang*, and V. Boddeti **TMLR** On characterizing the trade-off in invariant representation learning 2022 B. Sadeghi, S. Dehdashtian, and V. Boddeti Deep-Learning Based Blind Recognition of Channel Code Parameters over Candidate Sets **IEEE WCL** under AWGN and Multi-Path Fading Conditions S. Dehdashtian, M. Hashemi, and S. Salehkaleybar **Honors & Awards Department of Computer Science and Engineering Fellowship**, Michigan State University 2023 2022 Shortlisted for TMLR Outstanding Paper Award, Transactions on Machine Learning Research 2022 **Received TMLR Featured Certification**, Transactions on Machine Learning Research USA Ranked 2nd GPA the graduating class of 2021, M.Sc. program at Sharif University of Technology 2021 Ranked $5^{\rm st}$ among more than 30,000 participants, Iranian University Entrance Exam for Master's degree 2018 in Electrical Engineering. Ranked 1st GPA the graduating class of 2018, B.Sc. program at Shahid Chamran University of Ahvaz 2018 2014-21 Received the national graduate and undergraduate full scholarships, M.Sc. and B.Sc. programs

Academic Projects

Mitigating Political Bias in Pre-Trained Large Language Models

Michigan State University

Natural Language Processing 2023

Visually Explaining Fair Representation Learning—A Model Perspective

Michigan State University

MACHINE LEARNING

Video Synopsis using OpenCV in Python

Sharif U.

COMPUTER VISION 2019

Skills____

Al/ML Python (PyTorch, PyTorch-Lightning, TensorFlow, Keras, OpenCV, Scikit-Learn)

Programming Language Python, C, C++, SQL, CUDA, Verilog, VHDL

Software Matlab, ŁTĘX, ISE Xilinx, Modelsim, CodeVision, Keil, Proteus

Hardware FPGA, Microcontrollers, GPU, Raspberry Pi

Languages English, Farsi **Others** Git, Linux, Windows

Experience _____

Human Analysis Lab. Research *Michigan State University*

RESEARCH ASSISTANT Jun. 2022 - present

Learning and Intelligent Systems Lab.

Sharif U.

RESEARCH ASSISTANT

Nov. 2018 - Feb. 2021

Digital Systems II: Verilog hardware description languageShahid Chamran U.

TEACHING ASSISTANT 2017 - 2018

Communication SystemsShahid Chamran U.

TEACHING ASSISTANT 2017 - 2018

Designed a Data Logger webserverRadaq CompanyInternJul. 2017 - Sep. 2017

Scientific-Students Associations of Clean Energy Shahid Chamran U.

DEPUTY SECRETARY 2016

Scientific-Students Associations of Electrical and Electronic Eng. Department

Shahid Chamran U.

Member 2015